ELECTRICAL COMMUNICATION

INDEX TO VOLUME 14

1935 - 1936

ELECTRICAL COMMUNICATION

Volume 14, 1935—1936

INDEX

	PAGE
Aluminium Die Castings and Their Field of Usefulness in the Telephone Industry, by François Van LaethemOctober, 1935	121
Application of Minimum Net Loss Theory to the Design of International Toll Circuits, by Bruce H. McCurdyJanuary, 1936	237
Application of Voice Frequency Signalling to C.L.R. Service in Belgium,	
The, by G. E. H. MönnigOctober, 1935	165
Automatic Rural District of Zurich, The, by P. Schild July, 1935	53
Bakelite Moulding and Its Application in the Telephone Industry, by	400
François Van Laethem	192
Bancroft, E. P.: A Universal Differential Duplex Telegraph SetOctober, 1935	115
Boucher, R., A. Damoiseaux, and C. de Vriendt: Déscription des Installa-	
tions Téléphoniques des Chemins de Fer de L'État Dites de la "Gare Saint-Lazare" à Paris	140
Cable Code Translator System, A, by A. F. Connery	149
• • • • • • • • • • • • • • • • • • • •	186
Chaston, J. C.: The Manufacture and Uses of Metal PowdersOctober, 1935	133
Collard, John: A Search-Coil Method of Measuring the A-C. Resistivity of the Earth	270
the Earth	186
Conditioned Air in Telephone Exchanges, by S. Flemons	68
	08
Damoiseaux, A., C. de Vriendt, and R. Boucher: Déscription des Installations Téléphoniques des Chemins de Fer de L'État Dites de la "Gare Saint-	65
Lazare" à Paris	\$ 149
Danish Telegraph Administration's Toll Cable Network, The, by N. E.	
HolmbladJanuary, 1936	233
Deakin, G.: Teleprogramme in The Hague	52
Déscription des Installations Téléphoniques des Chemins de Fer de L'État	
Dites de la "Gare Saint-Lazare" à Paris, by A. Damoiseaux, C. de	
Vriendt, and R. BoucherOctober, 1935	149
Design of 2-Pole Networks Containing One Positive and One Negative Re-	
actance, The, by L. C. PocockJanuary, 1936	201
Developments in Subscriber Sets, by L. Schreiber July, 1935	21
de Vriendt, C., A. Damoiseaux, and R. Boucher: Déscription des Installa-	
tions Téléphoniques des Chemins de Fer de L'État Dites de la "Gare	
Saint-Lazare" à ParisOctober, 1935	149
East-Jutland Toll Cable, The, by H. C. Plessing	39
Electrical Communication in 1935	175
Esterified Fibrous Insulating Materials—Part III, by A. A. New January, 1936	213
Federal District 7-A.2 Rotary Automatic Exchange "48," Inaugurated June 29, 1935, by the Brazilian Telephone Company April, 1936	314

Flemons, S.: Conditioned Air in Telephone Exchanges. July, 1935 68 Hatton, W., and R. T. Ringkjob: Private Automatic Branch Exchanges. January, 1936 244 Holmblad, N. E.: The Danish Telegraph Administration's Toll Cable Network. January, 1936 233 Inspection of Textiles Used in the Manufacture of Telephone Cords and Cables, by J. Van Laethem and R. Vernimmen. July, 1935 35 Intermodulation in Loaded Telephone Cables, by K. E. Latimer. April, 1936 275 Koga, Issac: Notes on Piezoelectric Quartz Crystals. April, 1936 327 Koga, Issac: Young's Modulus of a Crystal in any Direction. April, 1936 237 Koga, Issac: Young's Modulus of a Crystal in any Direction. April, 1936 237 Loring, F. G.: The Radio Direction Finder on Board Ship. January, 1936 299 Manufacture and Uses of Metal Powders, The, by J. C. Chaston. October, 1935 133 McCurdy, Bruce H.: Application of Minimum Net Loss Theory to the Design of International Toll Circuits. January, 1936 237 McCurdy, Bruce H.: Some Considerations Regarding a Toll Fundamental Plan for Europe. October, 1935 97 McKim, Kenneth: Transmitting the Program of the Thirty-Second International Eucharistic Congress. July, 1935 3 McPherson, W. L., and E. H. Ullrich: Micro-Ray Communication. April, 1936 340 Micro-Ray Communication, by W. L. McPherson and E. H. Ullrich. April, 1936 340 Micro-Ray Communication, by W. L. McPherson and E. H. Ullrich. April, 1936 340 Micro-Ray Communication, by W. L. McPherson and E. H. Ullrich. April, 1936 340 Micro-Ray Communication of Voice Frequency Signalling to C.L.R. Service in Belgium. October, 1935 165 Moulded Bakelite Set with a New Microtelephone, A, by L. C. Pocock and L. Schreiber. Application of Voice Frequency Signalling to C.L.R. Service in Belgium. October, 1935 39 New, A. A.: Esterified Fibrous Insulating Materials—Part III. January, 1936 213 Notes on Piezoelectric Quartz Crystals, by Issac Koga. April, 1936 327 Plessing, H. C.: The East-Jutland Toll Cable. July, 1935 39 Pocock, L. C.: The Design of 2-Pole Networks Containing One Positive and One Nega	
Holmblad, N. E.: The Danish Telegraph Administration's Toll Cable Network	
Network. January, 1936 233 Inspection of Textiles Used in the Manufacture of Telephone Cords and Cables, by J. Van Laethem and R. Vernimmen. July, 1935 35 Intermodulation in Loaded Telephone Cables, by K. E. Latimer. April, 1936 275 Koga, Issac: Notes on Piezoelectric Quartz Crystals. April, 1936 327 Koga, Issac: Young's Modulus of a Crystal in any Direction. April, 1936 339 Latimer, K. E.: Intermodulation in Loaded Telephone Cables. April, 1936 275 Loring, F. G.: The Radio Direction Finder on Board Ship. January, 1936 209 Manufacture and Uses of Metal Powders, The, by J. C. Chaston. October, 1935 133 McCurdy, Bruce H.: Application of Minimum Net Loss Theory to the Design of International Toll Circuits. January, 1936 237 McCurdy, Bruce H.: Some Considerations Regarding a Toll Fundamental Plan for Europe. October, 1935 97 McKim, Kenneth: Transmitting the Program of the Thirty-Second International Eucharistic Congress. July, 1935 3 McPherson, W. L., and E. H. Ullrich: Micro-Ray Communication. April, 1936 340 Mönnig, G. E. H.: The Application of Voice Frequency Signalling to C.L.R. Service in Belgium. October, 1935 165 Moulded Bakelite Set with a New Microtelephone, A, by L. C. Pocock and L. Schreiber. April, 1936 261 Mulleady, Ricardo T., and W. White: The Public Address System and Corollary Installations for the Thirty-Second International Eucharistic Congress. April, 1936 27 Plessing, H. C.: The East-Jutland Toll Cable. July, 1935 39 Pocock, L. C., The Design of 2-Pole Networks Containing One Positive and One Negative Reactance. January, 1936 201 Pocock, L. C., and L. Schreiber: A Moulded Bakelite Set with a New Microtelephone April, 1936 261	
Inspection of Textiles Used in the Manufacture of Telephone Cords and Cables, by J. Van Laethem and R. Vernimmen. Cables, by J. Van Laethem and R. Vernimmen. July, 1935 Jintermodulation in Loaded Telephone Cables, by K. E. Latimer. April, 1936 Z75 Koga, Issac: Notes on Piezoelectric Quartz Crystals. April, 1936 Z75 Koga, Issac: Young's Modulus of a Crystal in any Direction. April, 1936 Z75 Loring, F. G.: The Radio Direction Finder on Board Ship. January, 1936 Z97 Loring, F. G.: The Radio Direction Finder on Board Ship. January, 1936 Z97 Manufacture and Uses of Metal Powders, The, by J. C. Chaston. October, 1935 McCurdy, Bruce H.: Application of Minimum Net Loss Theory to the Design of International Toll Circuits. January, 1936 Z37 McCurdy, Bruce H.: Some Considerations Regarding a Toll Fundamental Plan for Europe. October, 1935 McKim, Kenneth: Transmitting the Program of the Thirty-Second International Eucharistic Congress. July, 1935 McPherson, W. L., and E. H. Ullrich: Micro-Ray Communication. April, 1936 Mönnig, G. E. H.: The Application of Voice Frequency Signalling to C.L.R. Service in Belgium. October, 1935 Moulded Bakelite Set with a New Microtelephone, A, by L. C. Pocock and L. Schreiber. April, 1936 Mew, A. A.: Esterified Fibrous Insulating Materials—Part III. January, 1936 Z18 Notes on Piezoelectric Quartz Crystals, by Issac Koga. April, 1936 Z19 Pocock, L. C.: The East-Jutland Toll Cable. January, 1936 Z10 Pocock, L. C.: The Design of 2-Pok Networks Containing One Positive and One Negative Reactance. January, 1936 Z10 Pocock, L. C., and L. Schreiber: A Moulded Bakelite Set with a New Microtelephone. April, 1936 Z10	
Cables, by J. Van Laethem and R. Vernimmen. July, 1935 35 Intermodulation in Loaded Telephone Cables, by K. E. Latimer. April, 1936 275 Koga, Issac: Notes on Piezoelectric Quartz Crystals. April, 1936 327 Koga, Issac: Young's Modulus of a Crystal in any Direction. April, 1936 339 Latimer, K. E.: Intermodulation in Loaded Telephone Cables. April, 1936 275 Loring, F. G.: The Radio Direction Finder on Board Ship. January, 1936 209 Manufacture and Uses of Metal Powders, The, by J. C. Chaston. October, 1935 133 McCurdy, Bruce H.: Application of Minimum Net Loss Theory to the Design of International Toll Circuits. January, 1936 237 McCurdy, Bruce H.: Some Considerations Regarding a Toll Fundamental Plan for Europe. October, 1935 97 McKim, Kenneth: Transmitting the Program of the Thirty-Second International Eucharistic Congress. July, 1935 3 McPherson, W. L., and E. H. Ullrich: Micro-Ray Communication. April, 1936 340 Micro-Ray Communication, by W. L. McPherson and E. H. Ullrich. April, 1936 340 Mönnig, G. E. H.: The Application of Voice Frequency Signalling to C.L.R. Service in Belgium. October, 1935 165 Moulded Bakelite Set with a New Microtelephone, A, by L. C. Pocock and L. Schreiber. April, 1936 261 Mulleady, Ricardo T., and W. White: The Public Address System and Corollary Installations for the Thirty-Second International Eucharistic Congress. G. July, 1935 8 New, A. A.: Esterified Fibrous Insulating Materials—Part III. January, 1936 213 Notes on Piezoelectric Quartz Crystals, by Issac Koga. April, 1936 327 Plessing, H. C.: The Design of 2-Pole Networks Containing One Positive and One Negative Reactance. January, 1936 201 Pocock, L. C., and L. Schreiber: A Moulded Bakelite Set with a New Microtelephone. April, 1936 261	
Intermodulation in Loaded Telephone Cables, by K. E. Latimer. April, 1936 275 Koga, Issac: Notes on Piezoelectric Quartz Crystals. April, 1936 327 Koga, Issac: Young's Modulus of a Crystal in any Direction April, 1936 339 Latimer, K. E.: Intermodulation in Loaded Telephone Cables. April, 1936 275 Loring, F. G.: The Radio Direction Finder on Board Ship. January, 1936 209 Manufacture and Uses of Metal Powders, The, by J. C. Chaston. October, 1935 133 McCurdy, Bruce H.: Application of Minimum Net Loss Theory to the Design of International Toll Circuits. January, 1936 237 McCurdy, Bruce H.: Some Considerations Regarding a Toll Fundamental Plan for Europe. October, 1935 97 McKim, Kenneth: Transmitting the Program of the Thirty-Second International Eucharistic Congress. July, 1935 3 McPherson, W. L., and E. H. Ullrich: Micro-Ray Communication. April, 1936 340 Micro-Ray Communication, by W. L. McPherson and E. H. Ullrich. April, 1936 340 Mönnig, G. E. H.: The Application of Voice Frequency Signalling to C.L.R. Service in Belgium. October, 1935 165 Moulded Bakelite Set with a New Microtelephone, A, by L. C. Pocock and L. Schreiber. April, 1936 261 Mulleady, Ricardo T., and W. White: The Public Address System and Corollary Installations for the Thirty-Second International Eucharistic Congress. G. July, 1935 8 New, A. A.: Esterified Fibrous Insulating Materials—Part III. January, 1936 213 Notes on Piezoelectric Quartz Crystals, by Issac Koga. April, 1936 327 Plessing, H. C.: The East-Jutland Toll Cable. July, 1935 39 Pocock, L. C.: The Design of 2-Pole Networks Containing One Positive and One Negative Reactance. January, 1936 201 Pocock, L. C., and L. Schreiber: A Moulded Bakelite Set with a New Microtelephone. April, 1936 261	
Koga, Issac: Notes on Piezoelectric Quartz Crystals.April, 1936327Koga, Issac: Young's Modulus of a Crystal in any Direction.April, 1936339Latimer, K. E.: Intermodulation in Loaded Telephone Cables.April, 1936275Loring, F. G.: The Radio Direction Finder on Board Ship.January, 1936209Manufacture and Uses of Metal Powders, The, by J. C. Chaston.October, 1935133McCurdy, Bruce H.: Application of Minimum Net Loss Theory to the Design of International Toll Circuits.January, 1936237McCurdy, Bruce H.: Some Considerations Regarding a Toll Fundamental Plan for Europe.October, 193597McKim, Kenneth: Transmitting the Program of the Thirty-Second International Eucharistic Congress.July, 19353McPherson, W. L., and E. H. Ullrich: Micro-Ray Communication.April, 1936340Mörner-Ray Communication, by W. L. McPherson and E. H. Ullrich.April, 1936340Mönnig, G. E. H.: The Application of Voice Frequency Signalling to C.L.R. Service in Belgium.October, 1935165Moulded Bakelite Set with a New Microtelephone, A, by L. C. Pocock and L. Schreiber.April, 1936261Mulleady, Ricardo T., and W. White: The Public Address System and Corollary Installations for the Thirty-Second International Eucharistic Congress.July, 19358New, A. A.: Esterified Fibrous Insulating Materials—Part III.January, 1936213Notes on Piezoelectric Quartz Crystals, by Issac Koga.April, 1936327Plessing, H. C.: The Design of 2-Pole Networks Containing One Positive and One Negative Reactance.January, 1936	
Koga, Issac: Young's Modulus of a Crystal in any Direction. April, 1936 339 Latimer, K. E.: Intermodulation in Loaded Telephone Cables. April, 1936 275 Loring, F. G.: The Radio Direction Finder on Board Ship. January, 1936 209 Manufacture and Uses of Metal Powders, The, by J. C. Chaston. October, 1935 133 McCurdy, Bruce H.: Application of Minimum Net Loss Theory to the Design of International Toll Circuits. January, 1936 237 McCurdy, Bruce H.: Some Considerations Regarding a Toll Fundamental Plan for Europe. October, 1935 97 McKim, Kenneth: Transmitting the Program of the Thirty-Second International Eucharistic Congress. July, 1935 3 McPherson, W. L., and E. H. Ullrich: Micro-Ray Communication. April, 1936 340 Micro-Ray Communication, by W. L. McPherson and E. H. Ullrich. April, 1936 340 Mönnig, G. E. H.: The Application of Voice Frequency Signalling to C.L.R. Service in Belgium. October, 1935 165 Moulded Bakelite Set with a New Microtelephone, A, by L. C. Pocock and L. Schreiber. April, 1936 261 Mulleady, Ricardo T., and W. White: The Public Address System and Corollary Installations for the Thirty-Second International Eucharistic Congress. a July, 1935 8 New, A. A.: Esterified Fibrous Insulating Materials—Part III. January, 1936 213 Notes on Piezoelectric Quartz Crystals, by Issac Koga. April, 1936 327 Plessing, H. C.: The East-Jutland Toll Cable. July, 1935 39 Pocock, L. C.: The Design of 2-Pole Networks Containing One Positive and One Negative Reactance. January, 1936 201 Pocock, L. C., and L. Schreiber: A Moulded Bakelite Set with a New Microtelephone. April, 1936 261	
Latimer, K. E.: Intermodulation in Loaded Telephone Cables April, 1936 275 Loring, F. G.: The Radio Direction Finder on Board Ship. January, 1936 209 Manufacture and Uses of Metal Powders, The, by J. C. Chaston October, 1935 133 McCurdy, Bruce H.: Application of Minimum Net Loss Theory to the Design of International Toll Circuits. January, 1936 237 McCurdy, Bruce H.: Some Considerations Regarding a Toll Fundamental Plan for Europe. October, 1935 97 McKim, Kenneth: Transmitting the Program of the Thirty-Second International Eucharistic Congress. July, 1935 3 McPherson, W. L., and E. H. Ullrich: Micro-Ray Communication April, 1936 340 Micro-Ray Communication, by W. L. McPherson and E. H. Ullrich April, 1936 340 Mönnig, G. E. H.: The Application of Voice Frequency Signalling to C.L.R. Service in Belgium October, 1935 165 Moulded Bakelite Set with a New Microtelephone, A, by L. C. Pocock and L. Schreiber. April, 1936 261 Mulleady, Ricardo T., and W. White: The Public Address System and Corollary Installations for the Thirty-Second International Eucharistic Congress. July, 1935 8 New, A. A.: Esterified Fibrous Insulating Materials—Part III. January, 1936 213 Notes on Piezoelectric Quartz Crystals, by Issac Koga. April, 1936 327 Plessing, H. C.: The East-Jutland Toll Cable. July, 1935 39 Pocock, L. C.: The Design of 2-Pole Networks Containing One Positive and One Negative Reactance. January, 1936 201 Pocock, L. C., and L. Schreiber: A Moulded Bakelite Set with a New Microtelephone. April, 1936 261	
Loring, F. G.: The Radio Direction Finder on Board Ship. January, 1936 209 Manufacture and Uses of Metal Powders, The, by J. C. Chaston October, 1935 133 McCurdy, Bruce H.: Application of Minimum Net Loss Theory to the Design of International Toll Circuits. January, 1936 237 McCurdy, Bruce H.: Some Considerations Regarding a Toll Fundamental Plan for Europe October, 1935 97 McKim, Kenneth: Transmitting the Program of the Thirty-Second International Eucharistic Congress	
Manufacture and Uses of Metal Powders, The, by J. C. Chaston October, 1935 133 McCurdy, Bruce H.: Application of Minimum Net Loss Theory to the Design of International Toll Circuits	
McCurdy, Bruce H.: Application of Minimum Net Loss Theory to the Design of International Toll Circuits	
sign of International Toll Circuits	
McCurdy, Bruce H.: Some Considerations Regarding a Toll Fundamental Plan for Europe	
Plan for Europe	
McKim, Kenneth: Transmitting the Program of the Thirty-Second International Eucharistic Congress. McPherson, W. L., and E. H. Ullrich: Micro-Ray Communication. Micro-Ray Communication, by W. L. McPherson and E. H. Ullrich. Mönnig, G. E. H.: The Application of Voice Frequency Signalling to C.L.R. Service in Belgium. October, 1935 Moulded Bakelite Set with a New Microtelephone, A, by L. C. Pocock and L. Schreiber. April, 1936 Mulleady, Ricardo T., and W. White: The Public Address System and Corollary Installations for the Thirty-Second International Eucharistic Congress. Subject of the Thirty-Second International Eucharistic Congress. Moulded Bakelite Set with a New Microtelephone, A, by L. C. Pocock and L. Schreiber. April, 1936 Mulleady, Ricardo T., and W. White: The Public Address System and Corollary Installations for the Thirty-Second International Eucharistic Congress. Moulded Bakelite Set with a New Microtelephone. Moulded Bakelite Set with a New Microtelephone. April, 1936 Moulded Bakelite Set with a New Microtelephone. April, 1936	
national Eucharistic Congress . July, 1935 3 McPherson, W. L., and E. H. Ullrich: Micro-Ray Communication . April, 1936 340 Micro-Ray Communication, by W. L. McPherson and E. H. Ullrich . April, 1936 340 Mönnig, G. E. H.: The Application of Voice Frequency Signalling to C.L.R. Service in Belgium	
McPherson, W. L., and E. H. Ullrich: Micro-Ray Communication. April, 1936 340 Micro-Ray Communication, by W. L. McPherson and E. H. Ullrich. April, 1936 340 Mönnig, G. E. H.: The Application of Voice Frequency Signalling to C.L.R. Service in Belgium. October, 1935 165 Moulded Bakelite Set with a New Microtelephone, A, by L. C. Pocock and L. Schreiber. April, 1936 261 Mulleady, Ricardo T., and W. White: The Public Address System and Corollary Installations for the Thirty-Second International Eucharistic Congress. July, 1935 8 New, A. A.: Esterified Fibrous Insulating Materials—Part III. January, 1936 213 Notes on Piezoelectric Quartz Crystals, by Issac Koga. April, 1936 327 Plessing, H. C.: The East-Jutland Toll Cable. July, 1935 39 Pocock, L. C.: The Design of 2-Pole Networks Containing One Positive and One Negative Reactance. January, 1936 201 Pocock, L. C., and L. Schreiber: A Moulded Bakelite Set with a New Microtelephone. April, 1936 261	
Micro-Ray Communication, by W. L. McPherson and E. H. Ullrich	
Mönnig, G. E. H.: The Application of Voice Frequency Signalling to C.L.R. Service in Belgium	
Service in Belgium	
Moulded Bakelite Set with a New Microtelephone, A, by L. C. Pocock and L. Schreiber. April, 1936 261 Mulleady, Ricardo T., and W. White: The Public Address System and Corollary Installations for the Thirty-Second International Eucharistic Congress. July, 1935 8 New, A. A.: Esterified Fibrous Insulating Materials—Part III. January, 1936 213 Notes on Piezoelectric Quartz Crystals, by Issac Koga. April, 1936 327 Plessing, H. C.: The East-Jutland Toll Cable. July, 1935 39 Pocock, L. C.: The Design of 2-Pole Networks Containing One Positive and One Negative Reactance. January, 1936 201 Pocock, L. C., and L. Schreiber: A Moulded Bakelite Set with a New Microtelephone. April, 1936 261	
L. Schreiber. April, 1936 261 Mulleady, Ricardo T., and W. White: The Public Address System and Corollary Installations for the Thirty-Second International Eucharistic Congress. July, 1935 8 New, A. A.: Esterified Fibrous Insulating Materials—Part III. January, 1936 213 Notes on Piezoelectric Quartz Crystals, by Issac Koga. April, 1936 327 Plessing, H. C.: The East-Jutland Toll Cable. July, 1935 39 Pocock, L. C.: The Design of 2-Pole Networks Containing One Positive and One Negative Reactance. January, 1936 201 Pocock, L. C., and L. Schreiber: A Moulded Bakelite Set with a New Microtelephone. April, 1936 261	
Mulleady, Ricardo T., and W. White: The Public Address System and Corollary Installations for the Thirty-Second International Eucharistic Congress. July, 1935 8 New, A. A.: Esterified Fibrous Insulating Materials—Part III. January, 1936 213 Notes on Piezoelectric Quartz Crystals, by Issac Koga. April, 1936 327 Plessing, H. C.: The East-Jutland Toll Cable. July, 1935 39 Pocock, L. C.: The Design of 2-Pole Networks Containing One Positive and One Negative Reactance. January, 1936 201 Pocock, L. C., and L. Schreiber: A Moulded Bakelite Set with a New Microtelephone. April, 1936 261	
lary Installations for the Thirty-Second International Eucharistic Congress. July, 1935 8 New, A. A.: Esterified Fibrous Insulating Materials—Part III. January, 1936 213 Notes on Piezoelectric Quartz Crystals, by Issac Koga. April, 1936 327 Plessing, H. C.: The East-Jutland Toll Cable. July, 1935 39 Pocock, L. C.: The Design of 2-Pole Networks Containing One Positive and One Negative Reactance. January, 1936 201 Pocock, L. C., and L. Schreiber: A Moulded Bakelite Set with a New Microtelephone. April, 1936 261	
Congress. July, 1935 8 New, A. A.: Esterified Fibrous Insulating Materials—Part III. January, 1936 213 Notes on Piezoelectric Quartz Crystals, by Issac Koga. April, 1936 327 Plessing, H. C.: The East-Jutland Toll Cable. July, 1935 39 Pocock, L. C.: The Design of 2-Pole Networks Containing One Positive and One Negative Reactance. January, 1936 201 Pocock, L. C., and L. Schreiber: A Moulded Bakelite Set with a New Microtelephone. April, 1936 261	
New, A. A.: Esterified Fibrous Insulating Materials—Part III	
Notes on Piezoelectric Quartz Crystals, by Issac Koga. April, 1936 327 Plessing, H. C.: The East-Jutland Toll Cable. July, 1935 39 Pocock, L. C.: The Design of 2-Pole Networks Containing One Positive and One Negative Reactance. January, 1936 201 Pocock, L. C., and L. Schreiber: A Moulded Bakelite Set with a New Microtelephone. April, 1936 261	
Pocock, L. C.: The Design of 2-Pole Networks Containing One Positive and One Negative Reactance	
One Negative Reactance	
One Negative Reactance	
Pocock, L. C., and L. Schreiber: A Moulded Bakelite Set with a New Microtelephone	
D. A. Anderson in Donald Englanders for W. Hetter and D. T. Dinalish January 1026 244	
Private Automatic Branch Exchanges, by W. Hatton and R. T. Ringkjob January, 1936 244	
Proceedings of the International Telephone Consultative Committee	
(C.C.I.F.), Budapest, Sept. 3–10, 1934. English Edition April, 1936 347	
Public Address System and Corollary Installations for the Thirty-Second	
International Eucharistic Congress, The, by Ricardo T. Mulleady and	
W. White	
Radio Direction Finder on Board Ship, The, by F. G. Loring	
Radiotelephone System Employed for the Intercontinental Broadcast of the	
Thirty-Second International Europharistic Congress, by A. M. Stevens October, 1935 106	
Recent Telecommunication Developments of Interest	
Recent Telecommunication Developments of Interest	
Recent Telecommunication Developments of InterestJanuary, 1936 258	

		Page
Recent Telecommunication Developments of Interest	April, 1936	348
Ringkjob, R. T., and W. Hatton: Private Automatic Branch ExchangesJ	-	
Saltoft, L. J.: Some Results of Tests on Coil Loaded Telephone Cables of The Copenhagen Telephone Company		
Sarospataky, J.: Teréz Automatic Exchange—Budapest Area—20,000 Lines	etobel, 1900	110
in One Room	April, 1936	323
Schild, P.: The Automatic Rural District of Zurich	July, 1935	53
Schreiber, L.: Developments in Subscriber Sets	July, 1935	21
Schreiber, L., and L. C. Pocock: A Moulded Bakelite Set with a New Micro-		
telephone	April, 1936	261
Scruby, S. V. C.: The Telephone and Signaling Systems on SS. Normandie.	April, 1936	297
Search-Coil Method of Measuring the A-C. Resistivity of the Earth, A, by		
John Collard	April, 1936	270
Some Considerations regarding a Toll Fundamental Plan for Europe, by		
Bruce H. McCurdy	October, 1935	97
Some Results of Tests on Coil Loaded Telephone Cables of The Copenhagen		
Telephone Company, by L. J. Saltoft	October, 1935	145
Stevens, A. M.: Radiotelephone System Employed for the Intercontinental Broadcast of the Thirty-Second International Eucharistic CongressC	October, 1935	106
Telephone and Signaling Systems on SS. Normandie, The, by S. V. C.		
Scruby	April, 1936	297
Telephone and Telegraph Statistics of the World	July, 1935	89
Teleprogramme in The Hague, by G. Deakin	July, 1935	52
Teréz Automatic Exchange—Budapest Area—20,000 Lines in One Room, by J. Sarospataky	April, 1936	323
Transmitting the Program of the Thirty-Second International Eucharistic	1 /	
Congress, by Kenneth McKim	July, 1935	3
Ullrich, E. H., and W. L. McPherson: Micro-Ray Communication	April, 1936	340
Universal Differential Duplex Telegraph Set, A, by E. P. Bancroft	October, 1935	115
Van Laethem, François: Aluminium Die Castings and Their Field of Useful-		
ness in the Telephone Industry	October, 1935	121
Van Laethem, François: Bakelite Moulding and Its Application in the Tele-		
phone IndustryJ	anuary, 1936	192
Van Laethem, J., and R. Vernimmen: Inspection of Textiles Used in the Manufacture of Telephone Cords and Cables	July, 1935	35
Vernimmen, R., and J. Van Laethem: Inspection of Textiles Used in the Manufacture of Telephone Cords and Cables	July, 1935	
White, W., and Ricardo T. Mulleady: The Public Address System and Corollary Installations for the Thirty-Second International Eucharistic	July, 1933	33
Congress	July, 1935	8
Young's Modulus of a Crystal in any Direction, by Issac Koga	April, 1936	. 339